CITY OF HIGH POINT INDUSTRIAL USER WASTEWATER SURVEY & PERMIT APPLICATION COVER PAGE

Company Name:								
Name of responsible person on site at the facility authorized to represent the company in official dealings with the Sewer Authority and/or the City.			Name of alternative on site person familiar with the day to day operations, environmental permitting requirements, monitoring, record keeping, and data management					
Title	Ye	ears with firm	Title	Years with firm				
Phone #	Fax #		Phone #	Fax #				
Physical street address of facility			Official mailing address, if different.	rent. Note if same.				
City	State	Zip	City	State	Zip			

The information provided by you on this questionnaire serves two functions:

- 1. The information is used to determine if your facility needs an Industrial User Pretreatment Permit (IUP) for the discharge of wastewater to the local sewer.
- 2. If an Industrial User Pretreatment Permit (IUP) is required, this survey serves as the application for an Industrial User Pretreatment Permit (IUP).

Requests for confidential treatment of information provided on this form shall be governed by procedures specified in 40 CFR Part 2. In accordance with Title 40 of the Code of Federal Regulations Part 403, Section 403.14 and the Local Sewer Use Ordinance (SUO), information and data provided in this questionnaire which identifies the content, volume and frequency of discharge shall be available to the public without restriction.

This is to be signed by an authorized official of your firm, as defined in the Local Sewer Use Ordinance or the NC Model Sewer Use Ordinance, Section 1.2, after completion of this form.
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based upon my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and/or imprisonment for knowing violations.
Signature of Authorized Representative Date listed above (seal if applicable)

1.	Provide a brief narrative description of the t processes, or service activities your firm condu		
2.	List the primary products produced at this faci	lity:	
3.	List raw materials and process additives used:		
4.	Are biocides added to any water discharged to if yes describe:	o the POTW, Yes No	
5.	Describe weekly production schedule, including employees per shift, and primary operation during the state of		
6.	Production process is:	Check, if all continuous Check, if all batch	
	If both please enter, % continuous =	% Batch =	%

7.	Does production vary significantly (+- 20 %) by season. Describe. Yes No
8.	Are any significant (+- 20 %) changes in production that will affect wastewater discharge expected in the next 5 years. If yes, please describe. Yes No
9.	List all current waste haulers. Give name, address, phone numbers, volume and materials hauled off.
10.	Attach a copy of laboratory analyses performed in the last year on the wastewater discharge(s) from your facilities. Summarize data on the attached Data Summary Form.
11.	Attach sketch or schematic showing sampling points and all connections to the sewer.
12.	Complete the Wastewater Pollutants Checklist attached to this Survey.

13.	Do you have, or have you ever applied for, been issued, or been de	
	an NPDES permit to discharge to the surface waters or storm sewe North Carolina? If yes, list all other NPDES permits, permit num	
	dates, and names used to apply for them, or reason denied.	0015,
If yes:	Permit , #, date, applicant name	Yes
If yes:	Permit , #, date, applicant name	No
14.	Do you have, or have you ever applied for or been issued an Industry User Pretreatment Permit (IUP) to discharge wastewater to the state collection system. If yes, list all other IUP permits, permit number dates, and names used to apply for them.	ewer
If yes:	Permit , #, date, applicant name	Yes
If yes:	Permit , #, date, applicant name	No
If yes:	stormwater, general, Non-Discharge, septic tank, etc.). If yes, list other permits, permit numbers, dates, and names used to apply for the Permit type, #, date, applicant name Permit type, #, date, applicant name Permit type, #, date, applicant name	
16.	Is a Spill Prevention Control and Countermeasure (SPCC) prepared for this facility?	Plan Yes No
17.	Is a Spill /Slug Control Plan required by the POTW, prepared for facility?	this
		Yes
		No

18. Do you have any underground storage tanks at your facility? If yes, list contents and volume of each tank.

	i cs [
	No	
19.	Do you have any above ground storage tanks at your facility? If yes, for each tank, list the contents, volume, whether the tank has any spill prevention or containment devices, such as dikes, and procedures for draining any containment devices.	
	Yes # of Tanks	
	No	

Industrial User Wastewater Survey & Permit Application PART II, Water Supply, Use, & Disposal Worksheet:

	Water Used for:	Water	Avg.	Max.	M	E	Disposal	Avg.	Max.	M	E
		Source(s)	gal/day	gal/day	e a	st i	Method(s)	gal/day	gal/day	e a	st
					S	m				S	m
					u	at				u	at
					re d	e d				re d	e d
		(see Source List below)					(see Disposal List below)				
1.	Process water										
2.	Washdown water										
3.	Water into product										
4.	Air Quality Permitted units										
5.	Domestic - toilets, drinking, cafe										
6.	Cooling water, Process NON-Contact										
7.	Boiler / Cooling tower blowdown										
8.	Cooling water, HVAC										
9.	Other:										
		Totals =>				ı	Totals =>				

Typical Water Sources:

- 1. City / Public supply
- 2. Private wells, drinking
- 3. Groundwater remediation wells
- 4. Private ponds
- 5. Surface waters of NC, please identify
- 6. Include others if applicable

Possible Water Disposal Methods

- 1. Sanitary sewer, with pretreatment
- 2. Sanitary sewer, without pretreatment
- 3. Storm sewer
- 4. Surface waters of NC
- 5. Evaporation
- 6. Land applied
- 7. To groundwater
- 8. Septic Tank
- 9. Waste Haulers (identify)
- 10. Water into Product
- 11. Include others, if applicable

PART III, PRETREATMENT FACILITIES:

	any pretreatment devices o ing discharged to the sewer			
			No pretreat	ment facilities =>
			•	
1.	Flow equalization		Aerate	ed equalization =>
			NON-Aerate	ed equalization =>
	,	Total volume	e of equalization	(million gal.) =>
2.	Activated Carbon	Yes	No No	Describe any, if present.
3.	Activated Sludge	Yes	No	
4.	Air Stripping	Yes	No	
5.	Centrifugation	Yes	No	
6.	Chemical Precipitation	Yes	No	
7.	Chlorination	Yes	No	
8.	Cyanide Destruction	Yes	No	
9.	Cyclone	Yes	No	
10.	Dissolved Air Floatation	Yes	No	
11.	Filtration	Yes	No	
12.	Flocculation	Yes	No	
13.	Grease Trap	Yes	No	
	Grit Removal	Yes	No	
15.	Ion Exchange	Yes	No	
	Neutralize, pH adjust	Yes	No	
	Other Biological Treatment	Yes	No	
	Ozonation	Yes	No	
	Reverse Osmosis	Yes	No	
	Screening	Yes	No	
	Sedimentation	Yes	No	
	Septic Tank	Yes	No	
	· ·			
23.	Silver Recovery	Yes	No	

Yes

Yes

No

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24. Solvent Separation

List any others.

25. Spill protection

PART IV, CATEGORICAL INFORMATION:

1.	When were operations started at this facility	Facility start up date	e
2.	List all Standard Industrial Classification (SIC)	2	
	These may be found on State Unemployment fo accounting records, or from the Chamber of Cor		
3.	Has this facility ever been considered a Categor	ical Industrial User	
	(CIU) as described by the Code of Federal Regu	· · · · · ·	
	If yes, give cor	mplete 40 CFR number =	
		N	0
4	Are any other facilities around and/or are aretail.	V. V.O.V. O.	
4.	Are any other facilities owned and/or operated by permitted as Categorical Industrial Users (CIUs) Code of Federal Regulations (40 CFR)?		
	If yes please give name(s), location, and 40 CFF	R number. Ye	S

PART IV, CATEGORICAL INFORMATION:

(continued)

5. Check any activities listed below that are performed at your facility:

Check below	40 CFR#	Industrial Activity	Check below	40 CFR#	Industrial Activity
	467	Aluminum Forming		432	Meat products
	427	Asbestos Manufacturing		433	Metal finishing
	461	Battery Manufacturing		464	Metal molding and casting
	431	Builders paper & board mills		436	Mineral mining and processing
	407	Canned & preserved fruits & veg.		471	Nonferrous Metal, Form & Powders
	408	Canned & preserved reasons are veg.		421	Nonferrous Metals Manufacturing
	458	Carbon black Manufacturing		414	OCPSF, Organic Chemicals, Plastics,
	411	Cement Manufacturing		717	& Synthetic Fiber Manufacturing
	434	Coal Mining		435	Oil & gas extraction
	465	Coil Coating		440	Ore mining and dressing
	468	Copper Forming		446	Paint formulating
	405			443	
		Dairy products processing			Paving and roofing materials Mfg.
	469	Electrical, electronic components		455	Pesticide Manufacturing
	413	Electroplating		419	Petroleum Refining
	457	Explosives Manufacturing		439	Pharmaceutical Manufacturing
	412	Feedlots		422	Phosphate Manufacturing
	424	Ferro allay Manufacturing		459	Photographic supplies
	418	Fertilizer Manufacturing		463	Plastics molding and forming
	464	Foundries, Metal Mold & Casting		466	Porcelain enameling
	426	Glass Manufacturing		430	Pulp, paper, and paperboard
	406	Grain mills		428	Rubber Manufacturing
	454	Gum & Wood Chemicals Mfg.		417	Soap & Detergent Manufacturing
	460	Hospitals		423	Steam Electric power Generation
	447	Ink formulating		409	Sugar processing
	415	Inorganic chemical Manufacturing		410	Textile Mills
	420	Iron & Steel Manufacturing		429	Timber products processing
	425	Leather Tanning & Finishing		Others	

Wastewater Pollutant Checklist

Chemical Name	EPA	Check if	Check if	Check if	Check if	Concentration					
	Storet		Absent at	Present in	Absent in	in Discharge,					
	Code	Facility	Facility	Discharge	Discharge	if Known					
						(mg/l)					
Acid Extractable Organics											
2-Chlorophenol	34586										
2,4-Dichlorophenol	34601										
2,4-Dimethylphenol	34606										
2,4-Dinitrophenol	34616										
2-Methyl-4,6-dinitrophenol	34657										
4-Chloro-3-methylphenol	34452										
2-Nitrophenol	34591 34646										
4-Nitrophenol	39032										
Pentachlorophenol Phenol	34694										
2,4,6-Trichlorophenol	34621										
2,4,0-111cmorophenor	1										
Base Neutral Organics					_						
1,2,4-Trichlorobenzene	34551										
1,2-Dichlorobenzene	34536										
1,2-Diphenylhydrazine	34346										
1,3-Dichlorobenzene	34566										
1,4-Dichlorobenzene	34571 34611										
2,4-Dinitrotoluene	34611										
2.6-Dinitrotoluene	34581										
2-Chloronaphthalene	34631										
3,3-Dichlorobenzidine											
4-Bromophenyl phenyl ether	34636										
4-Chlorophenyl phenyl ether	34641										
Acenaphthene	03405										
Acenaphthylene	34200										
Anthracene	34220										
Benzidine	39120										
Benzo (a) anthracene	34526										
Benzo (a) pyrene	34247										
Benzo (b) fluoranthene	34230										
Benzo (ghi) perylene	34521										
Benzo (k) fluoranthene	34242										
Bis(2-chloroethoxy) methane	34278										
Bis(2-chloroethyl) ether	34273										
Bis(2-chloroisopropyl) ether	34283										
Bis(2-ethylhexyl) phthalate	39100										
Butyl benzyl phthalate	34292										
Chrysene	34320										
Di-n-butyl phthalate	39110										
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Wastewater Pollutant Checklist

Chemical Name	EPA	Check if	Check if	Check if	Check if	Concentration				
	Storet	Present at	Absent at	Present in	Absent in	in Discharge,				
	Code	Facility	Facility	Discharge	Discharge	if Known				
						(mg/l)				
Base Neutral Organics (continued)										
Di-n-octyl phthalate	34596									
Dibenzo (a,h) anthracene	34556									
Diethyl phthalate	34336									
Dimethyl phthalate	34341									
Fluoranthene	34376									
Fluorene	34381									
Hexachlorobenzene	39700									
Hexachlorobutadiene	34391									
Hexachlorocyclopentadiene	34386									
Hexachloroethane	34396									
Indeno(1,2,3-cd) pyrene	34403									
Isophorone	34408									
N-nitroso-di-n-propylamine	34428									
N-nitrosodimethylamine	34438									
N-nitrosodiphenylamine	34433									
Naphthalene	34696									
Nitrobenzene	34447									
Phenanthrene	34461									
Pyrene	34469									

Metals

Aluminum	01104			
Antimony	01097			
Arsenic	01002			
Beryllium	01012			
Cadmium	01027			
Chromium	01034			
Copper	01042			
Lead	01051			
Mercury	71900			
Molybdenum	01062			
Nickel	01067			
Selenium	01147			
Silver	01077			
Thalium	00982			
Zinc	01092	•		

Wastewater Pollutant Checklist

Chemical Name	EPA	Check if	Check if	Check if	Check if	Concentration
	Storet	Present at	Absent at	Present in	Absent in	in Discharge,
	Code	Facility	Facility	Discharge	Discharge	if Known
		•	•			(mg/l)
Other Inorganics						
Barium	01007					
Chloride	00940					
Cyanide	00720					
Fluoride	00951					
Purgeable Volatile Org	anics					
1,1,1-Trichloroethane	34506					
1,1,2,2-Tetrachloroethane	34516					
1,1,2-Trichloroethane	34511					
1,1-Dichloroethane	34496					
1,1-Dichloroethylene	34501					
1,2-Dichloroethane	34531					
1,2-Dichloropropane	34541					
2-Chloroethyl vinyl ether	34576					
Acrolein	34210					
Acrylonitrile	34215					
Benzene	34030					
Bromodichloromethane	32101					
Bromoform	32104					
Bromomethane	34413					
Carbon tetrachloride	32102					
Chlorobenzene	34301					
Chloroethane	34311					
Chloroform	32106					
Chloromethane	34418					
cis 1,3-Dichloropropene	34704					
Dibromochloromethane	32105					
Ethylbenzene	34371					
Methylene chloride	34423					
Tetrachloroethylene	34475					
Toluene	34010					
trans 1,3-Dichloropropene	34699					
trans-1,2-Dichloroethylene	34546					
Trichloroethylene	39180					
Trichlorofluoromethane	34488					
Vinyl chloride	39175					
Others						
Xylene						

<= Receiving POTW
<= Receiving NPDES #
<= Specific Sample Location!
i.e., Give IU Name, IUP#, and/or pipe#

							BOD		TSS		Ammonia
	Lab =>	Labor	ratory p	erforming	analysis =>						
	MDL =>	Laboratory	Metho	d Detection	n Limits =>						
	Notes =>				Notes =>						
			Q =	Flow							
Sample	Date	Notes about Sample	M = 1	Metered			Conc. Results		Conc. Results		Conc. Results
ID, or	Sample		E = E	Estimated			from Lab		from Lab		from Lab
Count	Collected										
				mgd	gal/day	</td <td>mg/l</td> <td><?</td><td>mg/l</td><td><?</td><td>mg/l</td></td></td>	mg/l	</td <td>mg/l</td> <td><?</td><td>mg/l</td></td>	mg/l	</td <td>mg/l</td>	mg/l
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9											
10											
11											
12											
etc											
	TD 10		_			•	 	1	-	1	
	TNS				er of sample						
	Max. value use 1/2 BDL)				a value (mg/						

<= Receiving POTW
<= Receiving NPDES #
<= Specific Sample Location!
i.e., Give IU Name, IUP#, and/or pipe #

		Arsenic		Copper	(Chromium		Cadmium		COD		Copper
	Lab =>											
	MDL =>											
	Notes =>											
Sample	Date Sample	Conc. Results		Conc. Results		Conc. Results		Conc. Results		Conc. Results		Conc. Results
ID or	Collected	from Lab		from Lab		from Lab		from Lab		from Lab		from Lab
Count		mg/l	</td <td>mg/l</td> <td><?</td><td>mg/l</td><td><?</td><td>mg/l</td><td><?</td><td>mg/l</td><td><?</td><td>mg/l</td></td></td></td></td>	mg/l	</td <td>mg/l</td> <td><?</td><td>mg/l</td><td><?</td><td>mg/l</td><td><?</td><td>mg/l</td></td></td></td>	mg/l	</td <td>mg/l</td> <td><?</td><td>mg/l</td><td><?</td><td>mg/l</td></td></td>	mg/l	</td <td>mg/l</td> <td><?</td><td>mg/l</td></td>	mg/l	</td <td>mg/l</td>	mg/l
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10												
11												
12												
etc												
	TNS =>] [] [
	Max. Value =>		1								1	
	se1/2 BDL) =>		1									

<= Receiving POTW
<= Receiving NPDES #
<= Specific Sample Location!
i.e., Give IU Name, IUP#, and/or pipe #

		Cyanide	Lead	Mercury	Nickel	Silver	Zinc
	Lab =>						
	MDL =>						
	Notes =>						
Sample	Date Sample	Conc. Results	Conc. Results				Conc. Results
ID or Count	Collected	from Lab	from Lab	from Lab	from Lab	from Lab	from Lab
		mg/l	<? mg/l	<? mg/l	<? mg/l	mg/l</td <td><? mg/l</td>	<? mg/l
1							
2							
3							
4							
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6							
7							
8							
9							
10							
11							
12							
etc							
	TNS =>						
	Max. Value =>						
Avg. (u	ise1/2 BDL) =>						

<= Receiving POTW
<= Receiving NPDES #
<= Specific Sample Location!
i.e., Give IU Name, IUP#, and/or pipe #

		Other	Other	Other	Other	Other	Other
	Lab =>						
	MDL =>						
	Notes =>						
Sample	Date Sample	Conc. Results	Conc. Results	Conc. Results	Conc. Results	Conc. Results	Conc. Results
ID or Count	Collected	from Lab	from Lab	from Lab	from Lab	from Lab	from Lab
		mg/l	<? mg/l	<? mg/l	<? mg/l	mg/l</td <td><? mg/l</td>	<? mg/l
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
etc							
				_		_	
	TNS =>						
	Max. Value =>						
Avg. (u	ise1/2 BDL) =>						

Part V, Waste Reduction Information:

State Pretreatment Rule 15A NCAC 2H.0916 (c)(1)(M) requires Significant Industrial Users to include a description of current and projected waste reduction (pollution prevention) activities. The codes listed are standard EPA codes found on Toxic Release Inventory and other environmental forms. Please check all applicable codes for your facility related to wastewater discharge.

Current	Projected	Code	Description

	W13	Improved maintenance scheduling recordkeeping, or procedures
	W14	Changed production schedule to minimize equipment and feedstock changeovers
	W19	Other changes in operating practices (explain briefly in comments)
	W21	Instituted procedures to ensure that materials do not stay in inventory beyond shelf-life
	W22	Began to test outdated material-continue to use if still effective
	W23	Eliminated shelf-life requirements for stable materials
	W24	Instituted better labeling procedures
	W25	Instituted clearinghouse to exchange materials that would otherwise be discarded
	W29	Other changes in Inventory control (explain briefly in comments)
	W31	Improved storage or stacking procedures
	W32	Improved procedures for loading, unloading and transfer operations
	W33	Installed overflow alarms or automatic shutoff valves
	W34	Installed secondary containment
	W35	Installed vapor recovery systems
	W36	Implemented inspection or monitoring program of potential spill or leak sources
	W39	Other spill and leak prevention (explain briefly in comments)
	W41	Increased purity of raw materials
	W42	Substituted raw materials
	W49	Other raw material modifications (explain briefly in comments)
	W51	Instituted recirculation within a process

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Current	Projected	Code	Description
		W52	Modified equipment, layout, or piping
		W53	Use of a different process catalyst
		W54	Instituted better controls on operating bulk containers to minimize discarding of empty containers
		W55	Changed from small volume containers to bulk containers to minimize discarding of empty containers
		W58	Other process modifications (explain briefly in comments)
		W59	Modified stripping / cleaning equipment
		W60	Changed to mechanical stripping / cleaning devices (from solvents or other materials)
		W61	Changed to aqueous cleaners (from solvents or other materials)
		W62	Reduced the number of solvents used to make waste more amenable to recycling
		W63	Modified containment procedures for cleaning units
		W64	Improved draining procedures
		W65	Redesigned parts racks to reduce dragout
		W66	Modified or installed rinse systems
		W67	Improved rinse equipment design
		W68	Improved rinse equipment operation
		W71	Other cleaning and degreasing operation (explain briefly in comments)
		W72	Modified spray systems or equipment
		W73	Substituted coating materials used
		W74	Improved application techniques
		W75	Changed from spray to other system
		W78	Other surface preparation and finishing (explain briefly in comments)
		W81	Changed product specifications
		W82	Modified design or composition of product
		W83	Modified packaging
		W89	Other product modifications (explain briefly in comments)
		W99	Other (specify in comments)

Comments (Please list corresponding code)